an eye and having a maximum optical add power less than the optical add power required for full near vision correction.

- 27. (New Claim) The intraocular lens of claim 26 wherein the lens body includes at least one region for enhancing near vision.
- 28. (New Claim) The intraocular lens of claim 27 wherein the maximum optical add power is at least about 10% less than the optical add power required for full near vision correction.
- 29. (New Claim) The intraocular lens of claim 27 wherein the maximum optical add power is at least about 20% less than the optical add power required for full near vision correction.
- 30. (New Claim) The intraocular lens of claim 27 wherein the maximum optical add power is at least about 30% less than the optical add power required for full near vision correction.
- 31. (New Claim) The intraocular lens of claim 27 wherein the maximum optical add power is at least about 50% less than the optical add power required for full near vision correction.
- 32. (New Claim) The intraocular lens of claim 26 wherein the lens body includes a plurality of regions for enhancing near vision.
- 33. (New Claim) The intraocular lens of claim 26 which further comprises a fixation member coupled to the lens body and adapted to facilitate fixating the intraocular lens in the eye.
- 34. (New Claim) The intraocular lens of claim 26 wherein the lens body is adapted to be placed in an anterior chamber of the eye.
 - 35. (New Claim) The intraocular lens of claim 26 wherein the

lens body is adapted to be placed in a posterior chamber of the eye.

- 36. (New Claim) The intraocular lens of claim 26 wherein the lens body is deformable for insertion through a small incision into the eye.
- 37. (New Claim) An intraocular lens for use with an eye of a patient comprising a multifocal lens body having an optical axis and a maximum optical add power less than the optical add power required for full near vision correction
- 38. (New Claim) The intraocular lens of claim 37 wherein the lens body includes a baseline optical power and at least one region for enhancing near vision.
- 39. (New Claim) The intraocular lens of claim 38 wherein the maximum optical add power is at least about 10% less than the optical add power required for full near vision correction.
- 40. (New Claim) The intraocular lens of claim 38 wherein the maximum optical add power is at least about 20% less than the optical add power required for full near vision correction.
- 41. (New Claim) The intraocular lens of claim 38 wherein the maximum optical add power is at least about 30% less than the optical add power required for full near vision correction.
- 42. (New Claim) The intraocular lens of claim 38 wherein the maximum optical add power is at least about 50% less than the optical add power required for full near vision correction.
- 43. (New Claim) The intraocular lens of claim 37 wherein the lens body includes a plurality of regions for enhancing near vision.

